



Search DL [graphical user interface and translation an](#)



[> home](#) [> about](#) [> feedback](#) [> log](#)

US Patent & Trademark Office



[Try the new Portal design](#)

Give us your opinion after using it.

[> Advanced Search](#) [> Search Help/Tip](#)

## ACM Digital Library

A half century of pioneering concepts and fundamental research have been digitized and indexed in a variety of ways in this special collection of works published by ACM since its inception. The ACM Digital Library includes bibliographic information, abstracts, reviews, and full texts.

### Digital Library Overview

- [→ What's New](#)
- [→ FAQ](#)
- [→ DL Pearls](#)
- [→ Content and](#)

### Organization

- [→ Terms of Usage](#)
- [→ Resources from](#)

### Affiliated Organizations

## Subscription and Access Information

- [> Access Information](#)
- [> Individual Subscriptions](#)
- [> Institutional Subscriptions](#)

## Browse the Digital Library

- [→ Journals](#)
- [→ Magazines](#)
- [→ Transactions](#)
- [→ Proceedings](#)
- [→ Newsletters](#)
- [→ Publications by Affiliated Organizations](#)
- [→ Special Interest Groups \(SIGs\)](#)

## Personalized Services

- [→ My Bookshelf](#) Custom collections. Personal virtual Journals. Intelligent agent searches. Collaborative filtering.



## Online Computing Reviews Service

- [→ OCRS](#) Access critical reviews of the computing literature using the Online Computing Reviews Service.

> Document Delivery Service

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Read the ACM Privacy Policy and Code of Ethics  
Questions? Comments? Contact [webmaster@acm.org](mailto:webmaster@acm.org)  
Call: 1.800.342.6626 (USA & Canada) or +212.626.0500 (Global)  
Write: ACM, 1515 Broadway, New York, NY 10036, USA

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome  
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)» [Sea](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

**Tables of Contents**

- Journals & Magazines
- Conference Proceedings
- Standards

**Search**

- By Author
- Basic
- Advanced

**Member Services**

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



## Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

## Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

## Search

- By Author
- Basic
- Advanced

## Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **6** of **1015452** documents.  
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

**1 Distributing Internet services to the network's edge**

Weaver, A.C.; Condry, M.W.;

Industrial Electronics, IEEE Transactions on, Volume: 50, Issue: 3, June 2000  
Pages:404 - 411

[\[Abstract\]](#) [\[PDF Full-Text \(599 KB\)\]](#) **IEEE JNL**

**2 A chronological database as backbone for clinical practice and research data management**

Fearn, P.A.; Regan, K.; Sculli, F.; Katz, J.; Kattan, M.W.;

Computer-Based Medical Systems, 2003. Proceedings. 16th IEEE Symposium  
27 June 2003  
Pages:9 - 15

[\[Abstract\]](#) [\[PDF Full-Text \(357 KB\)\]](#) **IEEE CNF**

**3 Object oriented design approach to OriNet system: online lexical database for Oriya language**

Mohanty, S.; Santi, P.K.;

Language Engineering Conference, 2002. Proceedings, 13-15 Dec. 2002  
Pages:128 - 135

[\[Abstract\]](#) [\[PDF Full-Text \(1409 KB\)\]](#) **IEEE CNF**

**4 "Thin" vs. "fat" visualization client**

Jern, M.;

Computer Graphics International, 1998. Proceedings, 22-26 June 1998  
Pages:772 - 788

[\[Abstract\]](#) [\[PDF Full-Text \(2604 KB\)\]](#) **IEEE CNF**

---

**5 Information visualization on the Web***Jern, M.;*

Information Visualization, 1998. Proceedings. 1998 IEEE Conference on , 29-3 July 1998

Pages:2 - 7

---

[Abstract] [PDF Full-Text (1888 KB)] IEEE CNF

---

**6 3D data visualization on the Web***Jern, M.;*

Multimedia Modeling, 1998. MMM '98. Proceedings. 1998 , 12-15 Oct. 1998

Pages:90 - 99

---

[Abstract] [PDF Full-Text (1980 KB)] IEEE CNF

---

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

## Refine Search

### Search Results -

Terms	Documents
L29 and L26	31

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L30

### Search History

DATE: Thursday, April 01, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L30</u> L29 and l26	31	<u>L30</u>
<u>L29</u> (error\$ or incorrect\$) near5 (translat\$)	3293	<u>L29</u>
<u>L28</u> l24 and l26	5	<u>L28</u>
<u>L27</u> L26 and l25	1	<u>L27</u>
<u>L26</u> 717/134,135,136,137,138,139,140.ccls.	571	<u>L26</u>
<u>L25</u> L24 and window\$ and (graphical\$ or gui\$)	383	<u>L25</u>
<u>L24</u> (status\$ or signal\$ or condition\$) near4 (translat\$ or conver\$) near5 (incorrect\$ or error\$ or fault\$ or wrong\$)	7077	<u>L24</u>
<u>L23</u> (status\$ or signal\$ or condition\$) same (translat\$ or conver\$) same (incorrect\$ or error\$ or fault\$ or wrong\$)	47874	<u>L23</u>
<u>L22</u> L21 and (status\$ or signal\$ or indicator\$) same (incorrect\$ or (no\$ near4 correct\$))	34	<u>L22</u>
<u>L21</u> L20 and (status\$ or signal\$ or indicator\$)	167	<u>L21</u>

<u>L20</u>	translation\$ near5 (incorrect\$ or (no\$ near4 correct\$))	383	<u>L20</u>
<u>L19</u>	l3 and (user\$ near5 (input\$ or prompt\$))	1	<u>L19</u>
<u>L18</u>	l3 and (input same output)	1	<u>L18</u>
<u>L17</u>	l3 and (complet\$ same translat\$)	1	<u>L17</u>
<u>L16</u>	l3 and (select\$ or window\$ or pane\$)	1	<u>L16</u>
<u>L15</u>	l3 and (need\$ or necess\$ or improv\$ or advanc\$)	1	<u>L15</u>
<u>L14</u>	l3 and condition\$	1	<u>L14</u>
<u>L13</u>	l3 and (improv\$ or additional\$ or automatic\$)	1	<u>L13</u>
<u>L12</u>	l3 and (return\$ or truth\$ or fals\$)	1	<u>L12</u>
<u>L11</u>	l3 and (translat\$ or correct\$ or incorrect\$ or wrong\$)	1	<u>L11</u>
<u>L10</u>	l3 and (tranlsat\$ or correct\$ or incorrect\$ or wrong\$)	0	<u>L10</u>
<u>L9</u>	l3 and (tranlsation\$ or correct\$ or incorrect\$ or wrong\$)	0	<u>L9</u>
<u>L8</u>	l3 and (satis\$ or unsatis\$)	1	<u>L8</u>
<u>L7</u>	l6 and (conditional branch\$ or unsuccess\$ or switch\$ or selector\$ or halt\$)	1	<u>L7</u>
<u>L6</u>	l3 and (status\$ or error\$ or fail\$ or successful\$ or pass\$ or fault\$ or signal\$)	1	<u>L6</u>
<u>L5</u>	l3 and (scrol\$ or align\$ or accomodat\$ or siz\$ or length\$)	1	<u>L5</u>
<u>L4</u>	l3 and translat\$ and window\$ and source	1	<u>L4</u>
<u>L3</u>	5721912.pn.	1	<u>L3</u>
<u>L2</u>	l1 and user\$ and enter\$ and ( artificial or additional\$)	1	<u>L2</u>
<u>L1</u>	5243519.pn.	1	<u>L1</u>

END OF SEARCH HISTORY